

# FORA ESCA Remediation Program: Project Components

## Commitments

Maximize quality and safety

Adhere to State and Federal regulatory requirements

Utilize best available technologies and practices

Coordinate field work and base reuse activities

Field work performed by experts in munitions remediation

## Remediation Process

Evaluation of existing Army data

Identification of data gaps

Proposed methods for further data collection

Recommendation for further action (Remedial Investigation/Feasibility Study)

Recommended path forward

Selection of technology

Actual remedial activities

Achieve regulatory closure

## Document Timelines

### *MRA 1: Seaside & Parker Flats*

Remedial Investigation/Feasibility Study: October 2009

Parker Flats Proposed Plan: July 2010

### *MRA 2: South of Inter-Garrison*

Remedial Investigation/Feasibility Study: October 2008

Proposed Plan: April 2009

### *MRA 3: Laguna Seca, MOUT, Interim Range, Del Rey Oaks/Monterey*

Remedial Investigation/Feasibility Study: April 2009

Proposed Plan: October 2009

### *MRA 4: East Garrison (Phase II)*

Remedial Investigation/Feasibility Study: July 2009

Proposed Plan: January 2010

## Field Work Timeline

### MRA 1

Seaside & Parker Flats:  
2008-2009

### MRA 2

South of Inter-Garrison:  
2010-2011

### MRA 3

Laguna Seca, MOUT,  
Interim Action Ranges  
and Del Rey Oaks/Monterey:  
2010-2011

### MRA 4

East Garrison (Phase II):  
2011